

JC12 Rec'd PCT/PTO 19 SEP 2001

Claim for Priority

This application claims priority to International Application No. PCT/DE00/00827 which was published in the German language on March 19, 1999.

Page 1, between lines 7 and 8 please insert the following heading:

TECHNICAL FIELD OF THE INVENTION

Please replace the paragraph beginning on line 8 of page 1 with the following rewritten paragraph:

The present invention relates to a method for checking the authenticity of a manager application in a telecommunications management network operating system and to an associated network.

Page 1, between lines 15 and 16 please insert the following heading:

BACKGROUND OF THE INVENTION

Please replace the paragraph beginning on line 16 of page 1 with the following rewritten paragraph:

Switching devices, also referred to as network elements, are used as nodes in a telecommunications network in order to coordinate the information flow in such networks. The network elements are managed by a specific operating system, the TMN-OS. For this purpose, they are connected together with the operating system to a specific management network, which is referred to as the telecommunications management network (TMN). The network elements are managed by the operating system TMN-OS communicating with the network elements via the TMN.

Please replace the paragraph beginning on line 1 of page 2 with the following rewritten paragraph:

At the start of or during the handling of a communication protocol, it is possible to provide for the authenticity of a manager application to be checked by a network element. To do this, the manager application desiring to set up a link to the network element must prove, i.e. authenticate, that it is the manager application which it claims to be.

Please replace the paragraph beginning on line 27 of page 2 with the following rewritten paragraph:

In addition to these various protocol-specific authentication data items, a number of checking mechanisms, which are referred to as authentication types, are generally provided for each communication protocol, for carrying out the authentication check as shown in Figure 2.-According to Figure 2, for the Q3 communication protocol for example, these are a simple password mechanism, a replay protected password mechanism, a pure identification, or a challenge and response method.

Please replace the paragraph beginning on line 1 of page 3 with the following rewritten paragraph:

This means that, before each authentication check, one of the available authentication types must be selected to carry out that particular authentication check.

Please replace the paragraph beginning on line 6 of page 3 with the following rewritten paragraph:

Conventionally, there are various software programs, which are referred to as protocol-specific applications, for each communication protocol (and in some cases these even have different operator interfaces (MML, Q3)) for managing the authentication data and the authentication types.

On page 3, between lines 12 and 13 please insert the following heading and paragraphs:

SUMMARY OF THE INVENTION

In one embodiment of the invention, there is a method for checking the authenticity of a manager application in a telecommunications management network operating system (TMN-OS). The method includes, for example, transmitting a communication-protocol-specific authentication data from the manager application via a telecommunication management network (TMN) to a network element while handling a communication protocol, the communication protocol-specific authentication data used by the network element to check the authenticity of the manager application, and checking the authenticity of the manager application by comparing the communication protocol-specific authentication data with predetermined authentication data, wherein authentication checking is carried out centrally in an authenticity checking device for various communication protocols, and authentication data for the communication protocols used are stored centrally in an authentication databank.

In another aspect of the invention, there is a method that includes managing the central authentication databank by a dedicated communication protocol.

In another aspect of the invention, the method includes the communication protocols Q3, FTAM, FTP or MML protocol.

In yet another aspect of the invention, the method includes authentication checking for each individual communication protocol is carried out centrally in the authenticity checking device using different authentication types.

In one embodiment of the invention, there is a network element in a telecommunications network, the network element managed by a telecommunications management network operating system (TMN-OS) via a telecommunications management network (TMN). The method includes, for example, at least one agent application for receiving communication-protocol-specific authentication data via the TMN from an associated manager application in the TMN-OS, the authentication data used to check the authenticity of the associated manager application, and an authenticity checking device to receive the communication protocol-specific authentication data from the agent application and to check the authenticity of the manager application by comparing the communication protocol-specific authentication data with predetermined authentication data, wherein the authenticity checking device carries out the authentication checking centrally for various communication protocols, and the authentication data for the communication protocols used are stored centrally in an authentication databank.

In another aspect of the invention, the method includes the network element wherein the network element has a management device which manages the central authentication databank.

In another aspect of the invention, the method includes the network element wherein the management device is coupled to the TMN via a dedicated agent application and is controlled by the TMN-OS.

Brief Description of the Drawings

The following text includes a detailed description of an exemplary embodiment of the invention, with reference to the attached figures.

Figure 1 shows a TMN as a connecting network between a TMN-OS and a network element according to the present invention.

Figure 2 shows a tabular association between communication protocols and respective possible authentication types.

On page 3, before the paragraph beginning on line 13, please insert the following heading:

Detailed Description of the Preferred Embodiments

Please replace the paragraph beginning on line 13 of page 3 with the following rewritten paragraph:

The method provides a simpler method than the conventional method for a network element to check the authenticity of a manager application and to provide a network element which is suitable for this purpose, in which method and network element the various protocol-specific applications for managing the authentication data are superfluous.

Please delete the paragraph beginning on line 21 of page 3 in its entirety.

Please replace the paragraph beginning on line 26 of page 3 with the following rewritten paragraph:

Please delete the paragraph beginning on line 10 of page 6 in its entirety.

Please delete the paragraph beginning on line 14 of page 6 in its entirety.

Please delete the paragraph beginning on line 18 of page 6 in its entirety.

Please replace the paragraph beginning on line 22 of page 6 with the following rewritten paragraph:

A network element in a communications network is managed by a telecommunications management network operating system (TMN-OS). Figure 1 shows the coupling of the network element to the TMN-OS via a TMN that is required for this purpose. The TMN-OS has a large number of manager applications 50, 60...100, which are implemented either in hardware, or preferably in software. One or more of these manager applications can then run on a computer.

Please replace the paragraph beginning on line 32 of page 6 with the following rewritten paragraph:

The network element in each case has a corresponding mating part, which is referred to as an agent application 55, 65...105, in the TMN-OS for each manager application. Using these agent applications, the network element communicates via the TMN with the manager applications 50, 60...100 in the TMN-OS. Each manager application communicates with its associated agent application in the form of an individual communication protocol. In this case, the following associations are possible, according to Figure 1: the File Transfer Access Management (FTAM) manager application 50 communicates with the FTAM agent application 55; the File Transfer Protocol (FTP) manager application 60 communicates with the FTP agent

application 65; the Man Machine Language (MML) manager application 70 communicates with the MML agent application 75; and the Q3 manager applications 80, 100 communicate with the Q3 agent applications 85, 105 in the network element.

Please replace the paragraph beginning on line 24 of page 6 with the following rewritten paragraph:

In the course of the unilateral authentication check shown in Figure 1, a manager application 50, 60...100 which wishes to set up a connection to the network element initially sets up the protocol elements required for carrying out the authentication check. The check is carried out as a function of its communication protocol, its initiators and a selected authentication type, and sends these to the network element. These protocol elements are then received and evaluated by the network element. During the evaluation process, the authentication data required for carrying out the authentication check is, in particular, filtered out of the protocol elements. Each of the communication protocols used, for example the FTAM, FTP, MML or Q3 communication protocol, has its own dedicated authentication data.

Please replace the paragraph beginning on line 35 of page 7 with the following rewritten paragraph:

With regard to future communications between the TMN-OS and the network element, authentication data for a protocol which is to be used are initially stored in the central authentication databank 10. This is done in such a way that a Q3 manager application requests a Q3 management device 30 within the network element to enter the initiator "HUGO" in the central authentication databank 10, for example for future

communication using the FTAM protocol, and such that this uses the “simple password mechanism” authentication type for authentication and such that its identification word is “ABCD1#”.

Please replace the paragraph beginning on line 15 of page 9 with the following rewritten paragraph:

From the FTAM agent application 55 in the network element, it receives the information that the FTAM manager application 50 would like to set up a connection, with the manager application outputting “HUGO” as the initiator for the desired connection, and asserting that its identification word is “ABCD1#”. The central authentication checking device 20 then compares these data with the original authentication data, already stored in the central authentication databank 10, for the FTAM communication protocol and the “HUGO” initiator. If there is a match, the connection is allowed to be set up.

Please replace the paragraph beginning on line 1 of page 10 with the following rewritten paragraph:

The central authentication checking device 20 carries out the authentication check, which is described by way of example for the FTAM communication protocol, in the same way for the other communication protocols used. In this instance, in each individual case, it accesses the central authentication databank 10, in which the authentication data for the communication protocols are stored.